

MAP SYMBOLS

Feature	Symbol	Feature	Symbol	Feature	Symbol	Feature	Symbol
Road All Weather	Divided	Principal Access	Divided	Buildings	• :	Towns and Cities	[]
Road Seasonal Use	= - - -	Solid Waste dump	w	Buildings (Abandoned)	-	River or Large Stream	—
Road "Jeep" Type "Primitive"	· · -	Road Interchange	- - -	BLM Office	■	Stream	—
Trail		Rest Area	-	School	•	Large Dam	—
Railroad Double Track	== - - -	Sand or gravel quarry	Y	Church	•	Reservoir or Retention Dam	—
Railroad Single Track	— - - -	Sporite mine Bentonite mine	Y	Radio Installation	■	Lake or Pond	○
Glacier		Levee or Dike		Fire Lookout (Primary)	▲	Intermittent Lake or Pond	○
Road Bridge	+ + +	Corral		Fire Lookout (Secondary)		Dry Lake or Pond	○
Railroad Bridge	— / —	Recreation Site	-	Fire Tool Cache	■	Marsh	—
Foot Bridge	{ }	Tonks-(label os to type)		Shelter		Spring	—
Ferry	— + +	Gas wells		Cliff Dwelling		Improved Spring	—
Road Ford	— - -	Oil wells	●	Small Ruins	—	Well	—
Trail Ford	— / —	US Mineral or Location Monument	▲	Large Ruins	—		
Road Tunnel		Located Object(Labeled)	-	Cemetery	CEM	Artesian Well	—
Railroad Tunnel		Triangulation Station	-	Sawmill	—	Windmill	—
Cool mine	Y	Dog		Airfield		Aqueduct Tunnel	—
Prominent Peak		Bluffs or Cliffs				Ditch or Canal	—
						Gaging Station	—
						Aqueduct	—

The Yellowstone-Tongue Area Wide Planning Project is in the works for a Water Quality Project that includes Carter,uster, Fallon, Powder River, Milesburg, and Treasure Mountain and the Northern Cheyenne Indian Reservation.

The project will be developing a program designed to maintain the quality of the rivers and the groundwater within the area.

Parts of this water quality management program have already been developed. Additional materials will be developed in the near future. As this material will contain guidelines for the control of sediment and salinity as well as domestic and industrial wastes, everyone should be interested in reading and commenting on it.

A series of public meetings will be held to discuss this material and to obtain input from interested citizens. The date, time and location of these meetings will be announced in the newspaper. They are tentatively scheduled for:

Billings	July 16, 1977
Miles City	July 17, 1977
Dalton	July 2, 1977
Broadus	July 21, 1977

For additional information, write the Yellowstone-Tongue Water Quality Project in Broadus, Montana 59317; or call collect (406-2892).

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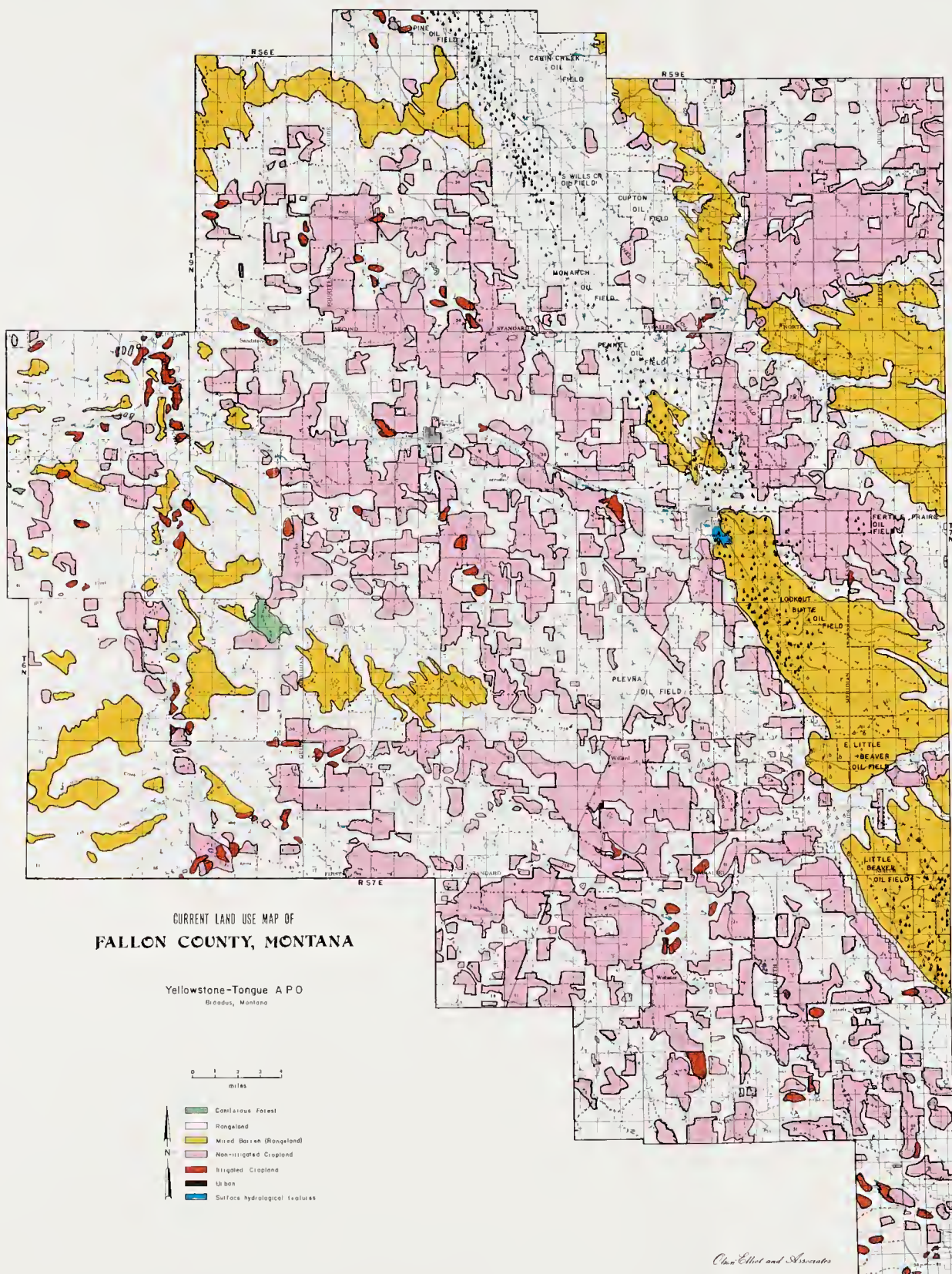
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Data sources for the Current Land Use Map is listed below the following

Base Maps - Bureau of Land Management Surface Management Quadra (1974 - 1975)
Bozeman Recreational Map, Montana Dept. of Highways (1975)

Data Sources - Satellite Photography (1971 Landuse Inventory, 1971, 1972);
U.S. Army Aeriel Photography (1971); BLM, Planning Unit Data (1971);
Montana Dept. of Natural Resources and Conservation Irrigation Map;
Soil Conservation District; and Current Land Use Data (1960 to 1971);
Other Montana State Agencies



Chapman Elliott and Associates